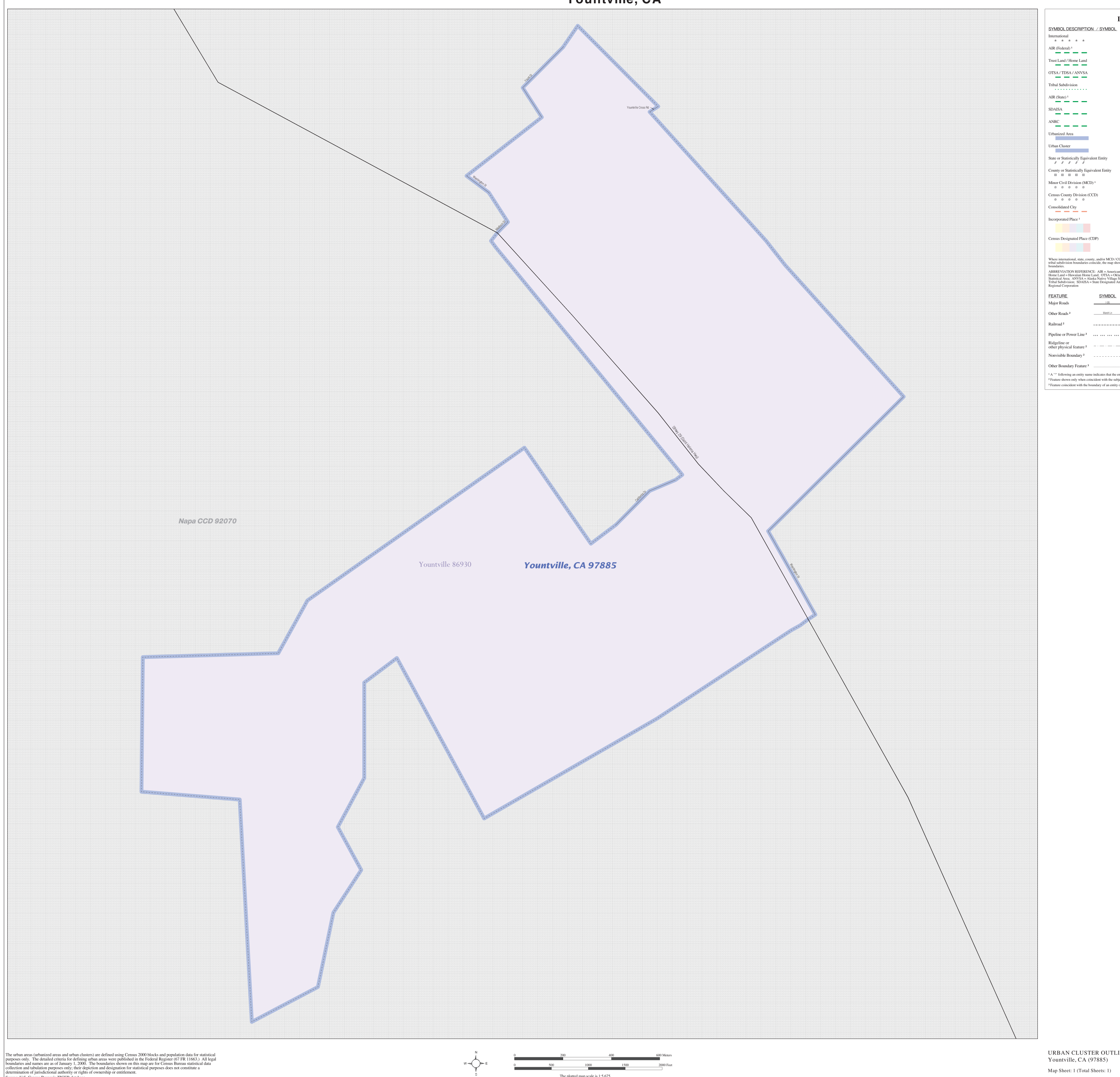
## URBAN CLUSTER OUTLINE MAP (CENSUS 2000) Yountville, CA



CANADA AIR (Federal) 1 L'ANSE RES (1880) \_\_\_\_ Trust Land / Home Land T1880 \_\_\_\_ OTSA / TDSA / ANVSA KAW OTSA (5340) \_\_\_\_ Tribal Subdivision SHONTO (620) AIR (State) 1 Tama Res (4125) \_\_\_\_ SDAISA Lumbee (9815) \_\_\_\_ *NANA ANRC 52120* \_\_\_\_ Baltimore, MD 04843 Urban Cluster **Tooele, UT 88057** State or Statistically Equivalent Entity NEW YORK 36 County or Statistically Equivalent Entity ERIE 029 Minor Civil Division (MCD) 1 **Pike Twp 59742** Census County Division (CCD) Kula CCD 91890 Consolidated City MILFORD 47500 Incorporated Place 1 Rome 63418 Census Designated Place (CDP) Zena 84187 Where international, state, county, and/or MCD / CCD boundaries coincide, or where American Indian reservations and tribal subdivision boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these ABBREVIATION REFERENCE: AIR = American Indian Reservation; Trust Land = Off-Reservation Trust Land; Home Land = Hawaiian Home Land; OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated Statistical Area; ANVSA = Alaska Native Village Statistical Area; Tribal Subdivision = American Indian Tribal Subdivision; SDAISA = State Designated American Indian Statistical Area; ANRC = Alaska Native Regional Corporation <u>FEATURE</u> <u>SYMBOL</u> <u>FEATURE</u> SYMBOL Stream or Shoreline<sup>2</sup> Major Roads Spring Lake Marsh Ln Large River or Lake Other Roads 2 Military Installation Fort Hood Pipeline or Power Line <sup>2</sup> Outside Subject Area other physical feature 2 Nonvisible Boundary <sup>2</sup> Major Airports Other Boundary Feature 3 <sup>1</sup> A '°' following an entity name indicates that the entity is also a false MCD; the false MCD name is not shown. <sup>2</sup> Feature shown only when coincident with the subject urbanized area / urban cluster boundary. <sup>3</sup> Feature coincident with the boundary of an entity other than the subject urbanized area / urban cluster.

**LEGEND**